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- (54) Photographic conditioning solution containing polyaminocarboxylic acid as sole antimicrobial agent and method of use
- (57) A conditioning solution or bleach accelerating solution can be used to process color photographic films, especially color reversal films, to minimize magen-

ta dye fade. This solution contains an antimicrobial composition has a polyaminocarboxylic acid or salt thereof as the sole antimicrobial agent. This agent is present in an amount of less than 3 g/l.

D scription

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This invention relates in gen ral to color photography and in particular to methods and compositions us ful in the processing of color photographic materials, especially color rev rsal photographic elements. More particularly, this invention relates to an improved pre-bleach stabilizing solution, and its us in the processing of the noted materials.

Multicolor, multilayer photographic elements are will known in the art. Such materials generally have thre difficent silver halide emulsion layers coated on one side of a single support. Each layer has components useful for forming a particular color in an image. Typically, they utilize color forming couplers that form yellow, magenta and cyan dyes in the sensitized layers during processing.

After color development, it is necessary to remove the silver image that is formed coincident with the dye image. This can be done by oxidizing the silver using a suitable oxidizing agent, commonly referred to as a bleaching agent, in the presence of a halide, followed by dissolving the silver halide so formed using what is known as a fixing agent. In some instances, the bleaching and fixing steps are combined into a single bleach-fixing step.

One commercially important process intended for use with color reversal photographic elements that contain color couplers in the emulsion layers, or layers contiguous thereto, uses the following sequence of processing steps: first developing, washing, reversal bath, color developing, bleaching, fixing, washing and stabilizing. Another useful process has the same steps, but stabilizing is carried out between color developing and bleaching.

In such photographic processes, a bleach-accelerator bath is often used between the color developing and bleaching steps. The bleach-accelerator bath is also known as a "conditioning" bath or solution. It is used to "condition" the metallic silver developed in the two developing steps, for complete oxidation to silver halide and to help preserve the acidity of the bleaching solution by reducing carryover of color developer into the bleaching solution. The conditioning solution contains, as an essential component, an effective amount of a bleach accelerating agent. This agent is imbibed into the emulsion layers of the photographic element during treatment with the conditioning bath, and is accordingly present to exert its intended effect when the element is put into the bleaching solution.

Magenta dye instability is a particularly undesirable problem in color photography, as the magenta dye image may fade more rapidly than either the cyan or yellow dye images. This is particularly evident when anylpyrazolone type magenta dye forming color couplers are used. Thus, considerable effort has been exerted to find solutions to this problem, including the use of dye stabilizers in stabilization baths at the end of the processing method, as described in US-A-4,786,583.

It is also known from US-A-4.921.779, US-A-4.975,356 and US-A-5.037,725 that formaldehyde precursors can be incorporated into conditioning solutions to further improve magenta dye stability. These patents describe a number of formaldehyde precursors for this purpose including sodium formaldehyde bisulfite, hexamethylenetetramine and various methylol compounds.

There is a need to prevent biogrowth (bacteria, yeast and fungi) in the conditioning solution. When the various components of known conditioning solutions are adjusted to change effects or the pH is changed, the concern biogrowth increases because conventional solutions tend to be free of biogrowth. Excessive biogrowth may have an undesirable odor, or leave a residue on processed film that affects the image. Thus, there is a need for an effective means for preventing such biogrowth at an acceptable cost and without sacrificing other desirable properties such as biodegradability and stabilization of the magenta coupler in the processed elements.

The problems noted above have been overcome using a conditioning solution having a pH of from 4.5 to 8. and comprising a bleach accelerating agent. a formaldehyde precursor.

the solution characterized as having an antimicrobial composition of a polyaminocarboxylic acid or salt thereof as the sole antimicrobial agent, the antimicrobial agent being present in the conditioning solution in an amount of less than 3 g/l.

This invention also provides a method for processing a color silver halide photographic element comprising:

A) treating an imagewise exposed and developed color silver halide photographic element with the conditioning solution as described above, and

B) bleaching the treated element.

The present invention effectively provides a conditioning solution for the processing of color silver halide materials (especially color reversal materials) that both stabilizes the magenta dye and provides bleach acceleration. In addition, this solution is suitably protected against biogrowth using a very small amount (<3 g/l) of a polyaminocarboxylic acid (or salt thereof) as the sole antimicrobial agent. The antimicrobial agent is relatively inexpensive and because a limited amount is used, the conditioning solution is more suitable for the environment.

A wide variety of color silver halide photographic elements can be used in the practice of the present invention. A detailed description of such materials is found, for example, in *Research Disclosure*, publication 36544, pages 501-541 (September 1994). This reference will be referred to hereinafter as "Research Disclosure". More details such elements

are provided herein below.

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Color reversal photographic elements utilized in the practice of this invention are comprised of a support having on one side thereof a plurality of photosensitive silver halide emulsion layers. The photosensitive layers can contain any of the conventional silver halides as the photosensitive material, for example, silver chloride, silver bromide, silver bromoiodide, silver chlorobromoiodide, silver chlorobromoiodide, and mixtures thereof. Useful support materials include cellulose acetate film, polyvinylacetal film, polycarbonate film, polystyrene film, polyethylen terephthalate film, and the like. The silver halide is dispersed within a suitable hydrophilic colloid such as gelatin or dirivatives thereof. The silver halide emulsion layers can contain a variety of well-known addenda, including but not limited to, chemical sensitizers, development modifiers and antifoggants.

As explained above, a well-known color reversal process of the prior art utilizes a first developer, a reversal bath, a color developer, a conditioning solution, a bleach bath, a fixing bath and a stabilizer bath. The components that are useful in each of such baths are well known in the photographic art. The improved process of this invention can utilize the same baths except that the stabilizer bath is not needed, that is, the final bath can be a rinse or wash bath consisting of water, or preferably an aqueous solution containing a sufficient amount of a surfactant to prevent spotting of the photographic film. In the present invention, the conditioning solution can be supplied as a concentrate that is diluted, and then used in a separate conditioning step, and is not used in conventional bleaching, fixing or bleach/fixing st. ps. Thus, the conditioning solution does not contain compounds for the conventional purpose of bleaching or fixing.

The first developer generally contains a black-and-white developing agent or a mixture thereof. Useful developing agents include dihydroxybenzene developing agents (such as hydroquinone), 3-pyrazolidone developing agents (such as 1-phenyl-3-pyrazolidone), and aminophenol developing agents (such as paraaminophenol). In addition to the developing agent, the first developer typically contains other agents such as preservatives, sequestering agents, restrainers, antifoggants, buffers and silver halide solvents.

The reversal bath generally contains a nucleating agent, such as a boron compound or a chelated stannous salt that functions as a reducing agent, as well as antioxidants, buffers, fungicides and sequestering agents.

In addition to an aromatic primary amino color developing agent, the color developing bath typically contains sequestering agents, buffering agents, preservatives, competing couplers and silver halide solvents.

An essential component of the bleaching bath is a bleaching agent that converts metallic silver to silver ions. Other common components of the bleaching bath include halides, sequestering agents and corrosion inhibitors. Ammonium or alkali metal salts of a ferric complex of an aminopolycarboxylic acid are particularly useful as bleaching agents but other metal complexes are known in the art, including binary and ternary complexes. Also of particular utility are the persulfate bleaching agents such as ammonium or alkali metal persulfates and peroxide bleaching agents. Bleaching agents can be used individually or in the form of mixtures of two or more bleaching agents.

The fixing bath converts all silver halide into soluble silver complexes that diffuse out of the emulsion layers. Fixing bath retained within the layers of the photographic element is removed in a subsequent water washing step. Thiosulfates, including ammonium thiosulfate and alkali metal thiosulfates (such as sodium thiosulfate and potassium thiosulfate), are particularly useful as fixing agents. Other components of the fixing bath include preservatives and sequestering agents.

A wide variety of different color reversal processes are well known in the art. For example, a single color developing step can be used when the coupling agents are incorporated in the photographic element or three separate color developing steps can be used in which coupling agents are included in the developing solutions. The reversal step can be carried out by use of a reversal bath, by a reexposure step, or by incorporating a fogging agent in the color developing bath. In order to provide shorter processing times, bleaching and fixing can be combined in a single step (known as a bleach-fixing step).

The present invention is particularly concerned with enhancing dye stability through the use of a bleach-accelerating (or conditioning) solution that contains a bleach accelerating agent, a formaldehyde precursor, and other components conventionally included in such solutions, such as sulfites and metal ion chelating agents.

The conditioning solution of this invention is an aqueous acidic solution typically having a pH in the range of from 4.5 to 8. Preferably, the pH is from 4.5 to 6.5. The pH can be adjusted and maintained using one or more acids or buffers, as would be readily apparent to one skilled in the art.

The solution also contains one or more bleach accelerating agents that are generally present in an amount (total amount) of less than or equal to 20 g/l of working solution and more preferably in an amount of from 0.1 to 2 g/l. Most preferably, the amount is from 0.5 to 1 g/l.

Sulfur-containing organic compounds are most commonly used as bleach accelerating agents in conditioning solutions in photographic processing. However, other types of compounds are also known, including polyalkylene oxides, organic amines, onium compounds, and n-hexoxyethanol. More details of these and the commonly used sulfur-containing compounds are provided in US-A-4.921.779 and references cited therein.

Preferred bleach accelerating agents include heterocyclic thiols such as aminothiadiazolethiol. mercaptotriazole. imidazolethiol and aminomercaptotriazole disulfides [such as bis(2-aminoethane)disulfide. thioglycerol disulfide and

bis(N,N-dimethyl-2-aminoethane)-disulfide] and thioethers (such as dithiaoctanediol and thiadiethanol). Especially preferred are aliphatic thiols of the formula 1:

$$R^1$$
 $N-(CH_2)_n$ —SH

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wherein each of R¹ and R² is H, methyl or ethyl and n is an integer having a value of from 1 to 3. Specific examples of such aliphatic thiols include 2-aminoethanethiol, 3-aminopropanethiol, dimethylaminoethanethiol, N-methyl-N-ethyl-aminoethanethiol and diethylaminoethanethiol.

Also included in the conditioning solution concentrate of this invention are one or more formaldehyde precursors. By the term "formaldehyde percursor" is meant any compound capable of establishing, in the conditioning solution, an equilibrium relationship between it and formaldehyde. While not being certain of the mechanism, it is believed that the precursor acts, in effect, as a formaldehyde donor that gradually releases formaldehyde into the solution at the same rate as it is used up in the dye-stabilizing reaction to thereby maintain the equilibrium relationship. Thus, the concentration of formaldehyde in the conditioning solution is always at a very low level and there is not enough formaldehyde in the solution to result in a buildup or undesirably high concentrations in the air above the solution.

Formaldehyde precursors that are useful for the purpose of this invention include the watersoluble N-methylol compounds. As used herein, the term "N-methylol compound" refers to a compound having at least one methylol group attached directly to a nitrogen atom. Particularly useful are N-methylol compounds represented by formulae I, II or III in US-A-4.921,779.

Illustrative N-methylol compounds include: dimethylol urea, trimethylol urea, dimethylol guanidine, trimethylol melamine, trimethylol melamine, and hexamethylol melamine.

Another particularly preferred N-methylol compound is 1.3-dimethylol-5,5-dimethyl hydantoin.

In addition to the N-methylol compounds, examples of especially effective formaldehyde precursors include sodium formaldehyde bisulfite and hexamethylenetetraamine.

The formaldehyde precursor can be added to the concentrate as a specifically added component, or it can be formed in situ by the reaction of formaldehyde and a bisulfite as one skilled in the art would readily understand.

The formaldehyde precursor is present in the conditioning solution in an amount of less than or equal to 45 g/l of concentrate, with an amount of from 20 to 30 g/l being preferred, and from 22.5 to 25 g/l being more preferred.

An optional (but preferred) material in the conditioning solution of this invention is a sulfite preservative (or a plurality thereof). It is present in an amount of from 0 to 10 g/l of concentrate. Preferably, the sulfite is present in an amount of from 0 to 8 g/l. and more preferably it is present at from 4 to 6.5 g/l.

Useful sulfites (and corresponding bisulfites) are well known in the art and include: for example, sodium sulfite, potassium sulfite, lithium sulfite, ammonium sulfite and corresponding bisulfites.

Also optionally included in the solution is one or more metal ion chelating agents, such as chelating agents for iron, calcium, magnesium, manganese, copper and other metals commonly found in processing solutions.

An optional component of the conditioning solution of this invention is a secondary amine compound. Such compounds have at least one secondary amine moiety, and may have up to 3 of such groups in the molecule. The secondary amines can be linear or cyclic, as described in the noted application. Preferably, the secondary amines are either dialcoholamines or 6-membered heterocyclic rings having at least one secondary amine moiety in the ring. Representative secondary amines include diethanolamine, diisopropanolamine, N-methyl-N-ethylamine, N-hydroxyethyl-N-benzylamine. N-methyl-N-phenylamine. N.N-bis(hydroxyethyl)amine, pyrrolidine, imidazole, 1,4-dihydropyridine. 3-pyrroline, morpholine, piperidine and piperazine. Of these, diethanolamine, morpholine and piperidine are most preferred.

The amount of secondary amine useful in the solution is generally at least 0.075 g/l. with from 0.15 to 2 g/l being preferred.

The conditioning solution of this invention can also include various addenda commonly included in such solutions, as described in the art cited above, including anti-scumming agents, surfactants, buffers and antioxidants.

It is particularly useful in the practice of this invention that the conditioning solution contains an antimicrobial composition that consists of a single type of antimicrobial agent. This agent is designed to prevent any appreciable biogrowth (that is, both gram-positive and gram-negative bacterial and fungal growth) in the conditioning solution during storage or use.

Useful antimicrobial agents are believed to be magnesium or calcium ion chelators, and can be more specifically defined as polyaminocarboxylic acids or salts thereof. A mixture of such materials can be used if desired but only this type of compound is used as the antimicrobial agent in the conditioning solution. In other words, the one or more polyaminocarboxylic acids are used as the sole antimicrobial agent(s). They are not used in combination with other materials known to have biocidal or antimicrobial activity. The term "antimicrobial" refers to the compound's ability to

inhibit or prevent both bacterial and fungal growth.

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The one or mor antimicrobial agents ar present in the conditioning solution at 3 or less g/l. G n rally, the antimicrobial agent is present in an amount of from 0.25 to 3 g/l, preferably, it is present at from 0.25 to 2.5 g/l, and more preferably at from 0.5 to 1.5 g/l.

There are many polyaminocarboxylic acids and salts that could be considered for this us. These compounds are generally polyd. It that is having two or more, and preferably at least four, carboxylic acid (or salts) groups within the molecule.

A simple test can be carried out to determine if a given compound is useful as an antimicrobial agent in the practice of this invention:

To a typical conditioning solution that has been "seasoned" by adding 20 ml of conventional, seasoned Process E-6 Color Developer per 80 ml (unseasoned solution), an inoculum containing various gram-positive (notably Enterococcus casseliflavus) and gram-negative bacteria (notably Pseudomonas species) and fungi (notably Aureobasidium species) is added to provide 10³ CFU (colony forming units)/ml of solution. The seasoned conditioning solution also contains (per liter): sodium formaldehyde bisulfite (15 g), thioglycerol (0.4 ml), potassium sulfite (45 weight %, 10 ml), succinic acid buffer (4 g), diethanolamine (85 weight %, 1 ml), potassium hydroxide (45%, 1 ml), and the proposed antimicrobial agent (up to 3 g). The solution has a final pH of 7.

The resulting mixture is then incubated at 30 °C for 72 hours, after which the level of biogrowth is measured. If the level of biogrowth is less than or equal to 10³ CFU/ml (that is, the original amount), the proposed antimicrobial agent has suitable antimicrobial activity to be within the scope of the present invention. If the level of biogrowth increases above 10³ CFU/ml by a statistically significant amount, the compound has insufficient antimicrobial activity and is not within the scope of this invention.

Compounds that did not consistently pass the noted test for several replicates included diethylenetriaminepentaacetic acid, aminotris(methylphosphonic acid), pentasodium salt and 2-hydroxy-1.2,3-propanetriacarboxylic acid. In such cases, it was observed that the biogrowth increased to at least 10⁵ CFU/ml unless the amount of the compound was more than 3 g/l. in which case, that compound is not useful in the practice of this invention.

Some preferred polyaminocarboxylic acid antimicrobial agents can be represented by either of the following formulae:

II

III

wherein R³. R⁴. R⁵ and R⁶ are independently a linear or branched, substituted or unsubstituted alkylene group of 1 to 8 carbon atoms (such as methylene, ethylene, trimethylene, hexamethylene, 2-methyltrimethylene and 4-ethylhexamethylene). R⁻. Rႎ, Rႎ, Rಠ, Rಠ, Rಠ, Rಠ, are independently hydrogen, hydroxy, a linear or branched, substituted or unsubstituted alkyl group of 1 to 5 carbon atoms (such as methyl, ethyl, isopropyl, t-butyl, n-pentyl, and 2-ethylpropyl), a substituted or unsubstituted cycloalkyl group of 5 to 10 carbon atoms in the ring (such as cyclopentyl, cyclohexyl, cyclohexyl, and 2.6-dimethylcyclohexyl), or a substituted or unsubstituted aryl group having 6 to 10 carbon atoms in the aromatic nucleus (such as phenyl, naphthyl, tolyl and xylyl).

In formulas II and III. W is a covalent bond or a divalent substituted or unsubstituted aliphatic linking group. Such

a group includes any nonaromatic linking group comprised of one or more alkylene, cycloalkylene, oxy, thio, amino or carbonyl groups that form a chain of 1 to 6 atoms. Examples of such groups include alkylene, alkyleneoxyalkylen alkylenecycloalkylene, alkylenethioalkylene, alkylen aminoalkylene, alkylenecarbonyloxyalkylen, all of which can be substituted or unsubstituted. Iinear or branched, and others that would be readily apparent to one skilled in the art.

In defining the groups for formulae II and III above, the term "substituted" means the presence of one or more substituents on the group, such as an alkyl group of 1 to 5 carbon atoms (lin ar or branched), hydroxy, sulfo, carbonamido, sulfonamido, sulfamoyl, sulfonato, thioalkyl, alkylcarbonamido, alkylcarbamoyl, alkylsulfonamido, alkylsulfamoyl. carboxy, amino, halo (such as chloro or bromo), sulfono (-SO₂R') or sulfoxo[-S(=O)R'] wherein R' is a branched or linear alkyl group of 1 to 5 carbon atoms.

M₁, M₂, M₃ and M₄ are independently hydrogen or a monovalent cation (such as an alkali metal ion like sodium or potassium ion, ammonium, or other monovalent cations readily apparent to one skilled in the art).

In preferred embodiments, R3, R4, R5 and R6 are independently a substituted or unsubstituted alkylene group of 1 to 3 carbon atoms. More preferably, each is independently methylene or ethylene, and most preferably, each is

It is also preferred that R7, R8, R9, R10, R11 and R12 are independently hydrogen, hydroxy or methyl, and more preferably, each is hydrogen or methyl.

W is preferably a covalent bond or a substituted or unsubstituted alkylene group of 1 to 3 carbon atoms or a cycloalkylene of 5 to 7 carbon atoms. When W is cycloalkylene, the two nitrogen atoms are attached to the ring in an ortho position so there are only two carbon atoms between them. More preferably, W is methylene, ethylene or cyclohexylene with the nitrogen atoms attached to the ring in the ortho positions.

Preferably, each of M₁, M₂, M₃ and M₄ is hydrogen or an alkali metal ion such as sodium or potassium.

The compounds represented by formula II are more preferred. Representative antimicrobial agents of formula II include ethylenediaminetetraacetic acid and 1.2-cyclohexanediaminetetraacetic acid. The first compound is most preferred

The antimicrobial agents useful in the practice of this invention are effective to maintain the total colony forming units (CFU/ml) in the solution at less than 10 CFU/ml. The biogrowth typically controlled using this invention include bacteria such as Pseudomonas species (such as Pseudomonas aeruginosa) and Enterococcus casseliflavies and fungi such as Aureobasidium species.

The conditioning solution of this invention can be provided as a working strength solution, or as a concentrate that requires dilution of up to 20 times prior to or during use. Moreover, it can also be used as a replenishment solution.

The photographic elements processed in the practice of this invention can be single or multilayer color elements. Multilayer color elements typically contain dye image-forming units sensitive to each of the three primary regions of the visible spectrum. Each unit can be comprised of a single emulsion layer or multiple emulsion layers sensitive to a given region of the spectrum. The layers of the element can be arranged in any of the various orders known in the art. In an alternative format, the emulsions sensitive to each of the three primary regions of the spectrum can be disposed as a single segmented layer. The elements can also contain other conventional layers such as filter layers, interlayers, subbing layers, overcoats and other layers readily apparent to one skilled in the art. A magnetic backing can be used as well as conventional supports.

Considerable details of the element structure and components, and suitable methods of processing various types of elements are described in Research Disclosure, noted above. All types of emulsions can be used in the elements thin tabular grain emulsions, and either positive-working or negative-working emulsions.

The present invention is particularly useful for processing imagewise exposed and developed photographic elements containing arylpyrazolone type magenta dye forming color couplers. Such color couplers are well known in the art. One such compound is described in US-A-5,037,725.

The elements are typically exposed to suitable radiation to form a latent image and then processed as described above to form a visible dye image.

The conditioning solution of this invention is generally supplied to the processing equipment in a suitable manner and used to process the element prior to bleaching.

The conditioning step is generally carried out for less than 5 minutes, but longer times can be used if desired. Preferably, the conditioning time is from 0.5 to 3 minutes. The temperature at which the conditioning step is carried out is generally at or above room temperature, for example from 20 to 40 °C.

Processing according to the present invention can be carried out using conventional deep tanks holding processing solutions. Alternatively, it can be carried out using what is known in the art as "low volume thin tank" processing systems having either rack and tank, automatic tray or similar designs. Such processing methods and equipment are described. for example, in US-A-5,436,118 and publications noted therein.

The following examples are provided for illustrative purposes only and are not intended to be limiting in any way. Unless otherwise indicated, all percentages are by weight,

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Exampl 1: Pref rred Conditionig Solution

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A preferred conditioning solution of this invention was prepared by mixing the following in water (up to 1 liter): sodium formaldehyde bisulfite (15 g), thioglycerol (0.4 ml), potassium sulfite (45%, 10 ml), succinic acid buff r (4 g). diethanolamine (85%, 1 ml), potassium hydroxide (45%, 1 ml) and ethylenediaminetetraacetic acid (1 g). The final pH was 5.7.

Examples 2-3: Evaluation of Conditioner Solutions

The biocidal effectiveness of the Example 1 solution and two other conditioning solutions of this invention wer evaluated. The Example 2 conditioning solution was like Example 1 except that ethylenediaminetetraacetic acid was present in an amount of 2.5 g/l. The Example 3 solution contained 1,2-cyclohexanediaminetetraacetic acid (2.5 g/l) as the biocidal agent.

The three conditioning solutions were evaluated for biocidal activity in the following manner:

Samples (200 ml each) of "seasoned" conditioning solution were collected from a conventional HOPE I 296 E-6 continuous processor. By "seasoned" is meant that conventional Process E-6 Color Developer had been carried into the conditioning solution during film processing to an extent such that the level of Color Developer was at a steady state balance between that being carried into the conditioning solution, that being carried out of the conditioning solution and that being diluted by the conditioning solution replenisher. The "seasoned" conditioning solution used in this example contained 5-25% of Process E-6 Color Developer, but 18-22% is more typical for this particular processor.

A seasoned conditioning solution known to have considerable bacterial and fungal contamination was coarse filtered using a nylon mesh in order to remove large clumps of biogrowth. The resulting filtrate was used as a bact rial and fungal inoculum, and was added (10 ml) to each tested conditioning solution sample. With the inoculum present. each sample was determined to have an initial biological population of at least 1 x 103 colony forming units (CFU)/ml

After incubation at 30 °C for 3 days, each sample was evaluated for biogrowth population using a conventional of solution. Millipore Standard Plate Count Sampler and procedures. The results were reported as CFU/ml. as shown in Table I

In addition. Controls A. B and C were similarly evaluated. Control A was a sample (200 ml) of seasoned conditioning below. solution like Example 1 that contained no inoculum. Control B was a conditioning solution containing inoculum, but the ethylenediaminetetraacetic acid was omitted. Control C was a solution of inoculum only in high purity water (200 ml).

TABLE I

Sample	CFU/mi			
Control A	< 10			
Control B	> 10 ⁵			
Control C	> 10 ⁵			
Example 1	< 10			
Example 2	< 10			
Example 3	< 10			

Example 4 Processing of Photographic Elements

The conditioning solution of Example 1 was used to process samples of a conventional color reversal photographic film (EKTACHROME™ Film Code 5009) using the following processing protocol in a conventional HOPE I 296 continuous processor. This film contained a conventional 1-aryl-5-pyrazolone magenta color coupler in one of the emulsion layers.

	Processing Protocol	<u>:</u>
	6 minutes	First Development*
5	2 minutes	Water wash
	2 minutes	Reversal bath**
	6 minutes	Color development***
10	2 minutes	Conditioning
	6 minutes	Bleaching****
	4 minutes	Fixing#
15	4 minutes	Water wash
	2 minutes	Final wash##
	20 minutes	Drying
20	* Development using Developer for Pro	conventional KODAK First
	** Reversal bath was	conventional KODAK Reversal
25	Bath, Process E-6 *** Color developing Color Developer,	using conventional KODAK
	* * · · · · — *	

a ferric complex $(81.7\ g)$ of a potassium salt of methylimidediacetic acid $(12.3\ g)$, potassium nitrate $(63\ g)$, bromide ion $(23.5\ g)$ and acetic acid $(0.35\ mol)$, and the pH was 4.5.

The bleaching solution contained (per liter):

- The fixing solution contained (per liter): ammonium thiosulfate (55.5 g), sodium metabisulfite (11.2 g), sodium citrate, 2 hydrate (14.3 g) and citric acid (2.5 g), and had a pH of 6.5.
- ## Final washing using KODAK Final Rinse, Process E-6.

After the film samples were processed, they were evaluated by liquid chromatography to determine residual magenta color coupler in the element, and also in an accelerated keeping test (at 77 °C and 0% relative humidity) to determine the amount of magenta dye fade. It was determined that the conditioning solution effectively stabilized the magenta color coupler in the element.

As one skilled in the art would know, the processing protocol noted above may be varied for different processing machines.

Example 5 Processing of Various Films Using Preferred Conditioning Solution

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As a further demonstration of the present invention, the Example 1 conditioning solution was used in a conventional HOPE 296 continuous processor with the processing protocol described in Example 4.

Samples of all of EKTACHROME™ Film Codes 6121, 5075, 5009, 5017 and 5045 were processed during this experiment by feeding one film after the other into the processor. The length of usefulness of the conditioning solution was measured in terms of "cycles" or "tank turnovers". One cycle is equivalent to processing 1.92 ft² (0.18 m²) that requires 192 ml of conditioning solution replenishment. One tank turnover (TTO) refers to the equivalent of replacing one processing tank volume (6.2 liters in this case) with a combination of solution carried over from the previous

processing step (that is, color development) and fresh conditioning solution replenisher. One TTO is equivalent to 27 cycles. A fully "seasoned" process requires 3 TTO (or 81 cycles).

In this example, for the first 200 cycl s, aliquots of conditioning solution were periodically taken from the processing tank for evaluation of biogrowth using the procedures described in Examples 2-3. The results of using the present invention are presented in Table II below for the first 200 cycles.

Similarly, a conditioning solution from which the antimicrobial agent had been omitted was also used in processing the same types of films, and aliquots of the conditioning solution were taken and evaluated periodically. Significant biogrowth (at least 10⁶ CFU/ml) was found after less than 81 cycles (3 TTO's).

TABLE II

Aliquot	Percent Seasoned*	рН	Cycles	Approximate TTO	CFU/mi
1	0	5.30	0	0	<10
2	20	5.45	6	0	<10
3	72	6.50	38	1.5	<10
4	95	6.90	95	3.5	<10
5	99	6.90	130	5	<10
6	100	6.91	200	7	<10

Level of seasoning in conditioning solution from carryover of color developer from previous processing step.

It is clear that the conditioning solution of the present invention was free of biogrowth after considerable processing time due to the presence of the antimicrobial agent, ethylenediaminetetraacetic acid at 1 g/l. The various films us d in the experiment are not critical to demonstration of the benefits of the invention. The films are merely used to carry solutions through the processor in order to replicate actual customer processing conditions. The lack of biogrowth would be apparent no matter what films or their order of processing.

Example 6 Long-Term Evaluation for Biogrowth

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The present invention (Example 1 conditioning solution) was also evaluated long-term using a conventional Hostert Type DPP 40/120 rack and tank processor. The conventional EKTACHROME™ films described in Example 5 were processed as well as several conventional films manufactured by Fuji Photo Co. and Agfa Corporation (the types or order of films is not critical to this invention). The processing protocol was as follows:

Processing Protocol:

	6 minutes	First Development*
5	3 minutes	Water wash
	3 minutes	Reversal bath**
	6 minutes	Color development***
10	3 minutes	Conditioning
.0	6 minutes	Bleaching****
	6 minutes	Fixing#
	6 minutes	Water wash
15	3 minutes	Final wash##
	30 minutes	Drying

Development using conventional KODAK First 20 Developer for Process E-6.

- Reversal bath was conventional KODAK Reversal Bath, Process E-6.
- Color developing using conventional KODAK Color Developer, Process E-6.
- The bleaching solution was the same as in Example 4.
- The fixing solution was the same as in

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Example 4.

Final washing using KODAK Final Rinse, Process ##

35 After 6.4 TTO (45 liter tank) over a five month period of processing, the conditioning solution bath was evaluated for biogrowth as described in Examples 2-3. No biogrowth (<10 CFU/ml) was detected.

Claims

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1. A conditioning solution having a pH of from 4.5 to 8, and comprising a bleach accelerating agent, a formaldehyde

the solution characterized as having an antimicrobial composition of a polyaminocarboxylic acid or salt thereof as the sole antimicrobial agent, the antimicrobial agent being present in the conditioning solution in an amount of less than 3 q/l.

- 2. The solution as claimed in claim 1 having a pH of from 4.5 to 6.5.
- 3. The solution as claimed in either of claims 1 and 2 wherein the bleach accelerating agent is an aliphatic thiol. and 50 the formaldehyde precursor is an N-methylol compound, sodium formaldehyde bisulfite or hexamethylenetetramine.
 - 4. The solution as claimed in any of claims 1 to 3 wherein the antimicrobial agent is represented by formula II:

wherein R3, R4, R5 and R6 are independently an alkylene group of 1 to 8 carbon atoms. W is a covalent bond or a divalent aliphatic linking group, and M₁, M₂, M₃ and M₄ are independently hydrogen or a monovalent cation.

- 5. The solution as claimed in claim 4 wherein R³, R⁴, R⁵ and R⁶ are independently an alkylene group of 1 to 3 carbon atoms, and W is a covalent bond or an alkylene group of 1 to 3 carbon atoms or a cycloalkylene of 5 to 7 carbon atoms, provided that when W is cycloalkylene, the two nitrogen atoms are attached to the ring in an ortho position so there are only two carbon atoms between them.
- 6. The solution as claimed in claim 5 wherein R3, R4, R5 and R6 are independently methylene or ethylene, and W is methylene, ethylene or cyclohexylene with the nitrogen atoms attached to the ring in the ortho positions.
- 7. The solution as claimed in any of claims 1 to 6 further comprising a secondary amine.
- 8. The solution as claimed in any of claims 1 to 7 wherein the antimicrobial agent is either ethylenediaminetetraacetic acid or 1,2-cyclohexanediaminetetraacetic acid, and the is present in the conditioning solution in an amount of from 0.25 to 2.5 g/l.
- 25 9. A method for processing a color silver halide photographic element comprising:
 - A) treating an imagewise exposed and developed color silver halide photographic element with the conditioning solution as claimed in any of claims 1 to 8, and
 - B) bleaching the element treated in step A.
 - 10. The method as claimed in claim 9 wherein the color silver halide photographic element contains an arylpyrazolone magenta dye forming color coupler.

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- (54) Photographic conditioning solution containing polyaminocarboxylic acid as sole antimicrobial agent and method of use
- (57) A conditioning solution or bleach accelerating solution can be used to process color photographic films, especially color reversal films, to minimize magen-

ta dye fade. This solution contains an antimicrobial composition has a polyaminocarboxylic acid or salt thereof as the sole antimicrobial agent. This agent is present in an amount of less than 3 g/l.



EUROPEAN SEARCH REPORT

Application Number EP 96 20 0889

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Y	20 September 1994	- line 60; claim 13 * - line 54 * - line 68 *	1-10	
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A A	CATEGORY OF CITED DOCUME: particularly relevant if taken alone particularly relevant if combined with an document of the same category (technological background) non-written disclosure	E: earlier paten after the filli other D: document cit	t document, ng date ted in the ap ted for other	